- (a) identifying a plurality of segments of said video, where each of said segments includes a plurality of frames of said video, based upon a series of activities defined by the rules of sumo that could potentially result in at least one of:
 - (i) a score;
 - (ii) preventing a score; and
- (b) creating a summarization of said video by including said plurality of segments, where said summarization includes fewer frames than said video.

Al Cont

- 8. The method of claim 7 wherein said summarization of said plurality of segments is in the same temporal order as said plurality of segments within said video.
- 9. The method of claim 7 wherein said activities are determined based upon the color characteristics of said video.
- 10. The method of claim 7 wherein said activities are determined based upon scene changes.
- 11. A method of processing a video including sumo comprising:

- (a) identifying a plurality of segments of said video based upon detecting a play of said sumo match, wherein said identifying includes detecting the start of said play and detecting the end of said play, where each of said segments includes a plurality of frames of said video; and
- (b) creating a summarization of said video by including said plurality of segments, where said summarization includes fewer frames than said video.

Alt

- 12. The method of claim 11 wherein said detecting the end of said play is based upon detecting said start of said play.
- 13. The method of claim 11 wherein said summarization identifies said plurality of segments of said video.
- 14. The method of claim 11 wherein said summarization is a summarized video comprising said plurality of segments excluding at least a portion of said video other than said plurality of segments.
- 15. The method of claim 11 wherein said start time is temporally proximate a charge of the two players.

- 16. The method of claim 11 wherein said end time is temporally proximate a stepping out of the ring.
- 17. The method of claim 11 wherein said end time is temporally proximate a touching of the surface of the ring by a part of his body other than the soles of his feet.
- 18. A method of processing a video including sumo comprising:
 - (a) identifying a plurality of segments of said video, wherein the start of said plurality of segments is identified based upon a frame of said video having an upper spatial region being substantially darker than a lower spatial region of said frame, where each of said segments includes a plurality of frames of said video; and
 - (b) creating a summarization of said video by including said plurality of segments, where said summarization includes fewer frames than said video.
- 19. The method of claim 18 wherein said lower spatial region comprises, at least in part, a pair of regions having a dominant color description representative of skin tone.

- 20. The method of claim 19 further comprising said lower spatial region comprises, at least in part, a pair of regions having a dominant color description representative of stage color.
- 21. The method of claim 19 further comprising said lower spatial region comprises, at least in part, a pair of regions having a dominant color description representative of stage color.

Alt

- 22. A method of processing a video including sumo comprising:
 - (a) identifying a plurality of segments of said video, wherein the start of said plurality of segments is identified based upon a pair of regions having a dominant color description representative of skin tone, where each of said segments includes a plurality of frames of said video; and
 - (b) creating a summarization of said video by including said plurality of segments, where said summarization includes fewer frames than said video.
- 23. The method of claim 22 wherein said dominant color description includes 25 percent of said pair of regions.

- 24. The method of claim 22 wherein said dominant color description includes 50 percent of said pair of regions.
- 25. The method of claim 22 wherein said dominant color description includes 75 percent of said pair of regions.
- 26. The method of claim 22 wherein said pair of regions is in the lower portion of said video.

Al . t

- 27. A method of processing a video including sumo comprising:
 - (a) identifying a plurality of segments of said video, wherein the start of said plurality of segments is identified based upon a pair of regions generally symmetric to each other with respect to a generally center column of a frame of said video, where each of said segments includes a plurality of frames of said video; and
 - (b) creating a summarization of said video by including said plurality of segments, where said summarization includes fewer frames than said video.
- 28. The method of claim 27 wherein said pair of spatial regions have a dominant color description representative of skin tone.

- 29. The method of claim 27 wherein said center column is within 20 percent of the center of said frame.
- 30. The method of claim 29 wherein said center column is the center of said frame.
- 31. A method of processing a video including sumo comprising:
 - (a) identifying a plurality of segments of said video, wherein the start of said plurality of segments is identified based upon a pair of spatial regions that move toward one another, where each of said segments includes a plurality of frames of said video; and
 - (b) creating a summarization of said video by including said plurality of segments, where said summarization includes fewer frames than said video.
- 32. The method of claim 31 wherein said pair of spatial regions have a dominant color description representative of skin tone.
- 33. The method of claim 31 wherein said pair of spatial regions collide with one another.

- 34. A method of processing a video including sumo comprising:
 - (a) identifying a plurality of segments of said video,
 - (i) wherein the start of said plurality of segments is identified based upon a frame of said video having an upper spatial region being substantially darker than a lower spatial region of said frame,
 - (ii) wherein said lower spatial region comprises, at least in part, a pair of regions having a dominant color description representative of skin tone,
 - (iii) wherein said lower spatial region comprises, at least in part, said pair of regions having a dominant color description representative of stage color;
 - (iv) wherein said pair of regions are generally symmetric to each other with respect to a generally center column of a frame of said video;
 - (v) wherein said pair of regions move toward one another;
 - (vi) where each of said segments includes a plurality of frames of said video; and
 - (b) creating a summarization of said video by including said plurality of segments, where said summarization includes fewer frames than said video.
- 35. A method of processing a video including sumo comprising:

- (a) identifying a plurality of segments of said video, wherein said identifying for at least one of said segments includes detecting the start of said segment based upon processing of a first single frame of said video, where each of said segments includes a plurality of frames of said video;
- (b) verifying that said first single frame is an appropriate start of said segment based upon processing of another single frame temporally relevant to said first single frame; and
- (c) creating a summarization of said video by including said plurality of segments, where said summarization includes fewer frames than said video.

ALMY

- 36. A method of processing a video including sumo comprising:
 - identifying a plurality of segments of said sumo video, wherein said identifying for the end of at least one of said segments is based upon detecting a scene change, where each of said segments includes a plurality of frames of said sumo video; and
 - (b) creating a summarization of said sumo video by including said plurality of segments, where said summarization includes fewer frames than said sumo video.

- 37. The method of claim 36 wherein said scene change is based upon a threshold between at least two frames.
- 38. The method of claim 36 wherein said scene change is based upon a gradual transition below a threshold level.
- 39. A method of processing a video including sumo comprising:
 - (a) identifying a plurality of segments of said video, where each of said segments includes a plurality of frames of said video;
 - (b) identifying a plurality of segments that are temporally separated by a sufficiently short duration;
 - (c) based upon said identifying as a result of (b) connecting said identified
 plurality of segments; and
 - (d) creating a summarization of said video by including said plurality of segments, where said summarization includes fewer frames than said video.
- 40. The method of claim 39 wherein said connecting includes discarding the frames of said video between said identified plurality of segments.



- 41. The method of claim 39 wherein said connecting results in a single segment that includes said identified plurality of segments together with the frames of said video between said identified plurality of segments.
- 42. A method of processing a video including sumo comprising:
 - (a) identifying a plurality of segments of said video, where each of said segments includes a plurality of frames of said video;
 - (b) identifying at least one of said segments that has a temporally sufficiently short duration;
 - (c) based upon said identifying as a result of (b) removing said identified segment from said summarization; and
 - (d) creating a summarization of said video by including said plurality of segments, where said summarization includes fewer frames than said video.
- 43. The method of claim 42 wherein said connecting includes discarding the frames of said video between said identified plurality of segments.
- 44. The method of claim 42 wherein said connecting results in a single segment that includes said identified plurality of segments together with the frames of said video between said identified plurality of segments.

- 45. A method of processing a video including sumo comprising:
 - (a) identifying a plurality of segments of said video wherein each of said segments includes a play of sumo, wherein said segments include full-speed plays and slow motion plays of said full-speed plays; and
 - (b) creating a summarization of said video by including said plurality of segments, where said summarization includes fewer frames than said video, where a user may select from:
 - (i) said summarization including only full-speed plays;
 - (ii) said summarization including only slow motion plays;
 - (iii) said summarization including both full-speed plays and slow motion plays.
- 46. A method of processing a video including sumo comprising:
 - (a) identifying a plurality of segments of said video wherein each of said segments includes a play of sumo;
 - (b) creating a summarization of said video by including said plurality of segments, where said summarization includes fewer frames than said video; and
 - (c) removing at least one of said segments from said summary based, at least in part, upon audio information related to said at least one of said segments.



- 47. The method of claim 46 wherein said audio information is obtained exclusively from a temporal analysis.
- 48. A method of processing a video including sumo comprising:
 - (a) identifying a plurality of segments of said video wherein each of said segments includes a play of sumo;
 - (b) creating a summarization of said video by including said plurality of segments, where said summarization includes fewer frames than said video; and
 - (c) modifying the duration of at least one of said segments from said summary based, at least in part, upon audio information related to said at least one of said segments.
- 49. The method of claim 48 wherein said audio information is obtained exclusively from a temporal analysis.
- 50. A method of processing a video comprising:
 - (a) providing a description of said video;
 - (b) identifying a plurality of segments of said video based upon said description;



- (c) generating another video based upon said identified segments, wherein said another video has less frames than said video.
- 51. The method of claim 50 wherein said video is transcoded in accordance with the channel capacity of a transmission medium.
- 52. The method of claim 50 wherein said video is transcoded in accordance with the storage capacity of a storage device.
- 53. The method of claim 50 wherein said description is compliant with MPEG-7 standard.
- 54. The method of claim 50 wherein said description is compliant with TV-Anytime standard.
- 55. A method of processing a video comprising:
 - (a) a service provider identifying a summary of said video;
 - (b) a service provider identifying a description of said summary; and
 - (c) said service provider providing said summary and said description to a remote user in response to receiving a request from said remote user.



- 56. The method of claim 55 wherein said user requests said summary with a browser.
- 57. A method of processing a video comprising:
 - (a) a service provider storing a summary of a video; and
 - (b) said service provider providing said summary to a remote user in response to receiving a request from said remote user.
- 58. The method of claim 57 wherein said user requests said summary with a browser.

Al it

- 59. A method of processing a video comprising:
 - (a) a service provider storing a description of a summary of a video; and
 - (b) said service provider providing said description to a remote user in response to receiving a request from said remote user.
- 60. The method of claim 59 wherein said user requests said description with a browser.
- 61. A method of processing a video including sumo comprising:
 - (a) identifying a plurality of segments of said video, wherein the detection of graphical text segments is identified based upon:

- (i) a pair of substantially white regions generally symmetric with respect to the center of the image,
- (ii) said image free from other significant substantially white areas;
- (iii) said white regions persist for a plurality of seconds;
- (iv) said white regions preceding the start of a play;
- (v) where each of said segments includes a plurality of frames of said video; and
- (b) creating a summarization of said video by including said plurality of segments, where said summarization includes fewer frames than said video.

62. A method of processing a video comprising:

- (a) generating a summary of said video comprising a plurality of segments of said video, where each of said segments includes a plurality of frames;
- (b) providing a description of said video;
- (c) associating a portion of said description with a first one of said segments; and
- (d) associating another portion of said description with a second one of said segments.

Al X